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Abstract

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Multipole \ permanent-magnet rotor for a rotating machine, and a method for producing such a electrical rotor

In order to allow a rotating electrical machine, which uses a permanent-magnet rotor with a flux-concentration construction for a\rated power of more than 100 kW, to be assembled as easily as possible, two mutually 10 adjacent half-yokes  $\setminus$ (3, 2) of two poles as well as magnets (5) arranged between them in each case form a pole element (7) which can be fixed on its own on the rotor body (1). 15

Figure 2